

WeeklyReport_2018-10-01_10-07_E

Week Overview

- $0 + 0 + 6 + 3 + 4 + 0 + 9 = 20$ hours

Project: RSATree

- write the SAT dynamic array section. still looking at the code of the lsh part
- I will try the OBCD method connecting mysql next week.

Project: GraphLayout

- the reason why some data can't run is path problem. Solved.
- I counted which data sets have bad results this week. And integrated the evaluation and main program parts, modified the drawing program
- Next week I will try to understand the visualization part

Paper Reading

- Vector Learning for Cross Domain Representations

This paper is about the study of cross-domain data integration, using GAN(generative adversarial networks) to translate text into images.

Other

- write 4 ACM problems in Atcoder
- learn course in mlcourse.ai

Short-term perspective

Work	deadline	Tip
understand the visualization part	Fri	GraphLayout
write lsh part	Fri	RSATree

Middle-term perspective

Work	deadline	supplement
RSATree Project	10.01	
GraphLayout	11.01	
learn d3	11.01	in http://www.ourd3js.com/
learn course in mlcourse.ai	01.01	